TP 10-21,26,74 X XP-002194024 8/11/98

AN - 1998-489790 [42] The British Committee and the Annie of the Committee and the C

AP - JP19970011094 19970124

CPY - TEIJ

DC - A28 A35 F06

FS - CPI

IC - D02G3/40; D06M13/355; D06M13/385; D06M13/395; D06M15/693

MC - A05-A01B A05-C02 A05-E01B A08-D04A A08-M01B A10-E08C A12-G F01-H06B

PA - (TEIJ) TEIJIN LTD

PN - JP10212674 A 19980811 DW199842 D06M15/693 005pp

PR - JP19970011094 19970124

XA - C1998-147824

XIC - D02G-003/40; D06M-013/355; D06M-013/385; D06M-013/395; D06M-015/693

- AB J10212674 The method comprises treating the polyester fibre with a treating liquid. The treating liquid is composed of a multi-valent hydroxy compound (A) having isocyanurate ring skeleton, an aromatic polyepoxy compound (B), a blocked polyisocyanate (C) and a resorcin-formalin-rubber latex (RFL).
 - The ratio of amounts of solid of WA/(WB + WC) = preferably 1/100-50/100; WB/WC = preferably 8/2-1/9; (WB + WC)/WRFL = 4/6-1/9; where WA, WB, WC, WRFL = amounts of solid in weight of (A), (B), (C) and (RFL) respectively.
 - ADVANTAGE The method can give superior adhesive power of polyester fibre with rubber material by simple one bath treating.

- (Dwq.0/0)

- IW METHOD TREAT POLYESTER FIBRE LIQUID COMPRISE MULTI VALENCE HYDROXY COMPOUND AROMATIC POLYEPOXIDE COMPOUND BLOCK POLY ISOCYANATE RESORCII FORMALDEHYDE RUBBER LATEX
- IKW METHOD TREAT POLYESTER FIBRE LIQUID COMPRISE MULTI VALENCE HYDROXY COMPOUND AROMATIC POLYEPOXIDE COMPOUND BLOCK POLY ISOCYANATE RESORCII FORMALDEHYDE RUBBER LATEX

NC - 001

OPD - 1997-01-24

ORD - 1998-08-11

PAW - (TEIJ) TEIJIN LTD

- TI Method for treating polyester fibre uses liquid comprising multi-valent hydroxy compound, aromatic polyepoxy compound, blocked poly:isocyanate and resorcin-formalin-rubber latex
- A01 [001] 018; P0839-R F41 D01 D63; S9999 S1070-R;
 - [002] 018; ND09; K9574 K9483; K9687 K9676; B9999 B5447 B5414 B5403 B5276;
- A02 [001] 018; G1105-R G1092 D01 D18 D76 F31 F30 D11 D10 D19 D31 D50 D69 D86 D87 D88 D89 7A-R; R00001 G1503 D01 D50 D81 F22; H0022 H0011; P0497 P0464 P0226 P0282 M2175 D01 D18;
 - [002] 018; R00851 G1149 G1092 D01 D19 D18 D31 D50 D76 D86 F32 F30; R00001 G1503 D01 D50 D81 F22; H0022 H0011; P0226 P0282-R D01 D18 F30: S9999 S1025 S1014;
 - [003] 018; H0124-R; S9999 S1025 S1014;
 - [004] 018; ND01; ND04; K9745-R; K9518 K9483; K9574 K9483; K9687 K9676; K9712 K9676; Q9999 Q7192 Q7114;
 - [005] 018; D01 F73; D01 D23 D22 D76 D45 F19 F29 F26 F33 F30 O- 6A; A999 A157-R: A999 A771:

- [006] 018; A999 A180;

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